10/628/618

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	55	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same sensitiz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/05 16:04
S2	3	porous near metal near oxide\$1 same metal near chalcogen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/05 15:40
S3	3	porous near metal near oxide\$1 same metal near chalcogenide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/01 15:19
S4	13	porous near metal near oxide\$1 same sensitiz\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/01 15:21
S5	14	porous near metal near oxide\$1 same (sulphide\$1 or sulfide\$1 selenide\$1 telluride\$1)	US-PGPUB; USPAT; - EPO; JPO; DERWENT; IBM_TDB	OR 	OFF -	2004/06/01 15:22
S6	1	nanoporous near10 titanium near oxide\$1 and semiconductor\$1 same metal near chalcogen\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/02 09:59
S7	6	nanoporous near10 titanium near oxide\$1 and semiconductor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/02 09:59
S8	2	nanoporous near10 titanium near oxide\$1 and semiconductor\$1 and (phosphoric or phosphate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/02 10:00
S9	9	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:15

S10	10	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3 sulphide\$1 or sulfide\$1 selenide\$1 telluride\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:27
S11	53	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same sensitiz\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:44
S12	1068	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3 oxid\$4 sulphide\$1 or sulfide\$1 selenide\$1 telluride\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:29
S13	11	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3 oxidize\$1 sulphide\$1 or sulfide\$1 selenide\$1 telluride\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:30
S14	_ 2	((nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3 oxidize\$1 sulphide\$1 or sulfide\$1 selenide\$1 telluride\$1)) not ((nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same metal near (chalcogen\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/05 14:30
S15	10	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO)) same sensitiz\$6 and (phosphate phosphoric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/04 14:44
S16	49060	buffer near10 (K\$1H\$1PO\$1 phosphate\$1 phosphoric)	USPAT	OR	OFF	2005/04/06 09:46
S17	38132	buffer near (K\$1H\$1PO\$1 phosphate\$1 phosphoric)	USPAT	OR	OFF	2005/04/06 09:47
S18	38114	buffer near (phosphate\$1 phosphoric)	USPAT	OR	OFF	2005/04/06 09:47
S19	38583	buffer near (phosphate\$1 phosphoric near acid)	USPAT	OR	OFF	2005/04/06 09:47
S21	1640	(nanoporous porous) near (((metal titanium tin niobium tantalum zinc) near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1 Ta\$1O\$1 ZnO))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/05 16:22

S22	23	(nanoporous porous) near (((metal	US-PGPUB;	OR	OFF	2005/08/05 16:23
		titanium tin niobium tantalum zinc)	USPAT;			
		near oxide\$1) (tiO\$1 SnO\$1 Nb\$1O\$1	EPO; JPO;			
		Ta\$1O\$1 ZnO)) and (tri\$1azole\$1	DERWENT;			
		diazole)	IBM_TDB			